

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S56	1	"624362".ap.	US-PGPUB	ADJ	ON	2008/07/02 11:38
S57	10807	kan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:38
S58	186282	wang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:38
S59	197758	chen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:38
S60	2828	tsao.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:38
S61	4	S57 and S58 and S59 and S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:38
S62	379920	S57 or S58 or S59 or S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S63	36755	paclitaxel or camptothecin or retinoic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S64	1720	S62 and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S65	26649	liposome and drug deliver\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39

S66	489	S64 and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S67	5	("4873089" "5415869" "5733572" "5776486" "5424073"). PN.	USPAT; USOCR	ADJ	ON	2008/07/02 11:39
S68	29349	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi? paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S69	20224	retinoic acid or all?trans? retinoic acid or "302"? 79?4 or tretinoin or all? trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S70	15140	camptothecin or cpt or nsc?100880 or "7689"? 03?4 or nsc94600	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S71	51841	S68 or S69 or S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:39
S72	105088	liposom\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S73	113833	hydrogenated\$1egg \$1phosphatidyl \$1choline or HEPC or hydrogenated\$1soy \$1phosphatidyl \$1choline or HSPC or dipalmitoyl \$1phoshpatidyl \$1choline or DPPC or distearyloyl \$1phosphatidyl \$1choline or DSPC or diarachidoyl \$1phosphatidyl \$1choline or dimyristoyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41

		\$1phosphatidyl \$1ethanolamine or DMPE or dipalmitoyl \$1phosphatidyl \$1ethanolamine or DPPE or distearoyl \$1phosphatidyl \$1ethanolamine or DSPE or dipalmitoyl \$1phosphatidyl \$1glycerol or DPPG or distearoyl\$1phosphatidyl \$1glycerol or DSPG or dimyristoyl \$1phosphatidyl\$1acid or DMPA or dipalmitoyl \$1phosphatidyl\$1acid or DPPA or dipalmitoyl \$1phosphatidyl\$1serine or DPPS or distearoyl \$1phosphatidyl\$1serine or DSPS				
S74	25883	egg\$1phosphatidyl \$1choline or EPC or soy \$1phosphatidyl \$1choline or SPC or oleoyl\$1palmitoyl \$1phosphatidyl \$1choline or dioleoyl \$1phosphatidyl \$1choline or dipetroselinoyl \$1phosphatidyl \$1choline or dipalmitelaidoyl \$1phosphatidyl \$1choline or dioleoyl \$1phosphatidyl \$1ethanolamine or dioleoyl\$1phosphatidyl \$1serine or dilauroyl \$1phosphatidyl \$1choline or DLPC or diundecanoyl \$1phosphatidyl \$1choline or didecanoyl \$1phosphatidyl \$1ethanolamine or dinonanoyl \$1phosphatidyl \$1ethanolamine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S75	7996	docetaxel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41

S76	9362	retinol or retinyl \$1acylate or retinyl \$1acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S77	13579	irinotecan or topotecan or sn?38 or \$camptothecin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S78	2095	S73 and S74	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S79	16	S71 and S75 and S76 and S77 and S78	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:41
S80	58	(hydrogenated\$1egg \$1phosphatidyl \$1choline or HEPC) and (egg\$1phosphatidyl \$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:44
S81	107	(hydrogenated\$1soy \$1phosphatidyl \$1choline or HSPC) and (egg\$1phosphatidyl \$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:44
S82	36	(S68 or S75) and (S80 or S81)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:44
S83	14	(S70 or S77) and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:44
S84	29943	paclitaxel or camptothecin or retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S85	26130	liposome and drug deliver\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S86	10022	phosphatidyl (choline or serine or glycerol or acid or ethanolamine)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44

S87	24398	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S88	6	"33069"?62?4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S89	17406	retinoic acid or all?trans?retinoic acid or "302"?79?4 or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S90	12741	camptothecin or cpt or nsc?100880 or "7689"?03?4 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S91	42566	S87 or S88 or S89 or S90	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S92	24398	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S93	17405	retinoic acid or all?trans?retinoic acid or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S94	12737	camptothecin or cpt or nsc?100880 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S95	42561	S92 or S93 or S94	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S96	92366	liposom\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S97	20813	phosphatidyl\$1choline or phosphatidyl\$1serine or phosphatidyl\$1acid or phosphatidyl\$1glycerol or phosphatidyl\$1ethanolamine	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S98	18651	S95 and S96	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44

S99	4918	S95 and S97	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S100	14437	S96 and S97	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S101	4123	S95 and S96 and S97	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S102	234266	cholesterol or antioxidant	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S103	3574	S101 and S102	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S104	58917	MPEG or methoxy polyethylene glycol	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S105	3581	S101 and (S104 or S102)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S106	187	S101 and S104	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S107	0	"424".ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S108	4012	424/450.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S109	461	S105 and S108	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/07/02 11:44
S110	15	international symposium with controlled release with bioactive materials with ("27" or 27th)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/02 11:44

7/ 2/ 2008 2:28:28 PM

C:\Documents and Settings\Nschlientz\My Documents\EAST\Workspaces\10624362.wsp